Checked by Chief Copy NID to Field office FILE NOTATIONS Approval Lotter Enverted in NID Wile Disapposal Latier Enhered On 3 R Sheet Receition Was Hinned Marchine linewaded Card Indexed MM IR Hor State or Free Land Date Well Completed 33-21 Bonil released. State of Fee Land ILONGIS PALED OW-EM. Dillor's Log Heathe Logs (140.

AMHERST 6-0018

August 27, 1956

H.F. Smart Utah State Oil and Gas Commission State House Salt Lake City, Utah

Dear Mr. Smart:

Enclosed please find the intention to drill.

The proper designation of operator and the \$5000 lessee's bond has been prepared and mailed to Mr. Russell.

Very truly yours,

W.R. Gibson, Jr.

WRG/sy

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and (Office	Sal	t. Le	ike	Ci	tw
		U - 09				• • •
init	H.	P. B	ueto	W		

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL .		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			
NOTICE OF INTENTION TO PULL OR ALTER CASING	1		
NOTICE OF INTENTION TO ABANDON WELL			
. 24 - 급선하다는 인기교육에 가는 사람이 되었습니다. 		<u> </u>	
(INDICATE ABOVE BY CHECK MAR	RK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
		August 27,	, 19 <u>.56</u>
Vell No1 is located660_ ft. from	m {	line and 660 ft. from $\{\frac{E}{E}\}$ line of	sec30
SE ¹ of Sec. 30 178 (2 Sec. and Sec. No.) (Twp.)			
Wildcat Grand County (County	ount	y Utah division) (State or Territory)	
he elevation of the derrick floor above sea l	evel :	is ft.	
DETA	AILS	OF WORK	
tate names of and expected depths to objective sands; show s	izes, w	eights, and lengths of proposed casings; indicate muddi	ng jobs, cement-
		important proposed work)	
I propose to drill this well with	cabl	e tools to a depth sufficient t	o test
the salt wash sandstone formation	(a m	ember of the Morrison) or to a	maximum
depth of 2200, or to paying produc	ctio	n at a lesser depth.	
化二氯化物 医二氯化物 医电影 医多种性病 化二氯甲基二甲基二氯甲基二甲基			
I propose to set approximately 150	'-10	-3/4" O.D. 8 rd. thd., 32.75#,	Grade H-40,
R-1. casing w/ST&C. To be cemented	d wi	th sufficient cement to circula	te from bott
R-1, casing w/ST&C. To be cemented to surface. To drill a 10" hole to	d wi	th sufficient cement to circulated tal depth and if production is	te from bott found expect
R-1, casing w/ST&C. To be cemented to surface. To drill a 10" hole to to set a production string of 52" (d wi o to O.D.	th sufficient cement to circular tal depth and if production is 8 8rd. thd., 15.50#, Grade J-55,	te from bott found expect R-3, API.,
R-1, casing w/ST&C. To be cemented to surface. To drill a 10" hole to to set a production string of $5\frac{1}{2}$ " (smls. casing w/ST&C. To be cemented)	d wi o to O.D. ed w	th sufficient cement to circular tal depth and if production is 8rd. thd., 15.50#, Grade J-55, ith approximately 75 sacks of r	te from bott found expect R-3, API., egular
I propose to set approximately 150 R-1, casing w/ST&C. To be cemented to surface. To drill a 10" hole to to set a production string of $5\frac{1}{2}$ " (smls, casing w/ST&C. To be cement cement. 7" 0.D. or 8 5/8" 0.D. cas:	d wi o to O.D. ed w ing	th sufficient cement to circular tal depth and if production is 8rd. thd., 15.50#, Grade J-55, ith approximately 75 sacks of rewill be run if necessary for war	te from bott found expect R-3, API., egular ter shut-off
R-1, casing w/ST&C. To be cemented to surface. To drill a 10" hole to to set a production string of $5\frac{1}{2}$ " (smls, casing w/ST&C. To be cement cement. 7" 0.D. or 8 5/8" 0.D. cas:	d wi o to O.D. ed w ing	th sufficient cement to circular tal depth and if production is 8rd. thd., 15.50#, Grade J-55, ith approximately 75 sacks of rewill be run if necessary for war	te from bott found expect R-3, API., egular ter shut-off
R-1, casing w/ST&C. To be cemented to surface. To drill a 10" hole to to set a production string of $5\frac{1}{2}$ " (smls, casing w/ST&C. To be cement cement, 7" 0.D. or 8 5/8" 0.D. cas: If production is found this casing	d wi o to O.D. ed w ing	th sufficient cement to circular tal depth and if production is 8rd. thd., 15.50#, Grade J-55, ith approximately 75 sacks of rewill be run if necessary for war	te from bott found expect R-3, API., egular ter shut-off
R-1, casing w/ST&C. To be cemented to surface. To drill a 10" hole to to set a production string of 5½" (smls, casing w/ST&C. To be cement cement, 7" 0.D. or 8 5/8" 0.D. cas: If production is found this casing has been set.	d wi o to O.D. ed w ing wil	th sufficient cement to circular tal depth and if production is 8rd. thd., 15.50#, Grade J-55, ith approximately 75 sacks of rwill be run if necessary for wall be pulled after production st	te from bott found expect R-3, API., egular ter shut-off ring
R-1, casing w/ST&C. To be cemented to surface. To drill a 10" hole to to set a production string of 52" (d wi o to O.D. ed w ing wil	th sufficient cement to circular tal depth and if production is 8rd. thd., 15.50#, Grade J-55, ith approximately 75 sacks of rwill be run if necessary for wall be pulled after production st	te from bott found expect R-3, API., egular ter shut-off ring
R-1, casing w/ST&C. To be cemented to surface. To drill a 10" hole to to set a production string of 5½" (smls, casing w/ST&C. To be cement cement, 7" 0.D. or 8 5/8" 0.D. cas: If production is found this casing has been set.	d wi o to O.D. ed w ing wil	th sufficient cement to circular tal depth and if production is something that the state of the state of the sum of the state of the sum of the	te from bott found expect R-3, API., egular ter shut-off ring
R-1, casing w/ST&C. To be cemented to surface. To drill a 10" hole to to set a production string of 5½" (smls, casing w/ST&C. To be cement cement, 7" 0.D. or 8 5/8" 0.D. cas: If production is found this casing has been set. 1 understand that this plan of work must receive approval. Company W.R. Gibson, Jr.	d wi o to O.D. ed w ing wil	th sufficient cement to circular tal depth and if production is something that the state of the state of the sum of the state of the sum of the	te from bott found expect R-3, API., egular ter shut-off ring
R-1, casing w/ST&C. To be cemented to surface. To drill a 10" hole to to set a production string of 5½" (smls, casing w/ST&C. To be cement cement, 7" 0.D. or 8 5/8" 0.D. cas: If production is found this casing has been set. I understand that this plan of work must receive approval.	d wi o to O.D. ed w ing wil	th sufficient cement to circular tal depth and if production is something that the state of the state of the sum of the state of the sum of the	te from bott found expect R-3, API., egular ter shut-off ring
R-1, casing w/ST&C. To be cemented to surface. To drill a 10" hole to to set a production string of 5½" (smls, casing w/ST&C. To be cemented cement, 7" 0.D. or 8 5/8" 0.D. cas: If production is found this casing has been set. I understand that this plan of work must receive approval tompany W.R. Gibson, Jr. ddress 313 Calif. Bldg.	d wing wil	th sufficient cement to circular tal depth and if production is something that the state of the state of the sum of the state of the sum of the	te from both found expect R-3, API., egular ter shut-off ring
R-1, casing w/ST&C. To be cemented to surface. To drill a 10" hole to to set a production string of $5\frac{1}{2}$ " (smls, casing w/ST&C. To be cement cement, 7" 0.D. or 8 5/8" 0.D. cas: If production is found this casing has been set. I understand that this plan of work must receive approval	d wing wil	th sufficient cement to circular tal depth and if production is something that the state of the state of the sum of the state of the sum of the	te from both found expect R-3, API., egular ter shut-off ring

August 31, 1956

W. R. Gibson, Jr. 313 Galifornia Building Denver, Colorado

Dear Sir:

This is to acknowledge receipt of your notice of intention to drill Well No. Gibson 1, which is to be located 660 feet from the South line and 660 feet from the East line of Section 30, Township 17 South, Range 26 East, Grand County.

Please be advised that incofer as this office is concerned, approval to drill said well is hereby granted.

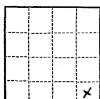
Yours very truly,

OIL & CAS CONSERVATION COMMISSION

CLEON B. FEIGHT SECRETARY

CRF: on

oo: Don Russell, Dist. Eng. USGS, Federal Bldg. Salt Lake City, Utah



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office				
Lease No.	U-09707			
Unit	и.	P.	Buetow	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT RE	PORT OF WATER SHU	IT-OFF	X
NOTICE OF INTENTION TO CHANGE PI		ll ·	PORT OF SHOOTING		ì
NOTICE OF INTENTION TO TEST WATE			PORT OF ALTERING		
NOTICE OF INTENTION TO RE-DRILL		li	PORT OF RE-DRILLIN		1
NOTICE OF INTENTION TO SHOOT OR		- 1	PORT OF ABANDONM		
NOTICE OF INTENTION TO PULL OR A	ALTER CASING	il i	WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	WELL				
					
(INDICA-	TE ABOVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER DA	(A)	
			r		
			Jı	inuary 16	, 19. 57
		(NeSt)		(T)	
Vell No1 is locat	ed 660 ft. from	$-\left\{ \begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array} \right\}$ line and $-\mathbf{S}$	660 ft. from	line of s	ec. 30
		[5]		(MJ	
St. of Sec. 30 (½ Sec. and Sec. No.)	175 (Twp.)	26k Se (Range)	(Meridian)	l.	
	, -,		,	Heab	
Wildcet (Field)	Grand C (County or	Subdivision)	(St	ate or Territory)	
tate names of and expected depths to	objective sands; show size	LS OF WORK	s of proposed casing	s; indicate muddin	g jobs, cemen
State names of and expected depths to Preparing to resume on		es, weights, and length ther important propor			
State names of and expected depths to Preparing to resume op String of tools lost i	erations, total	es, weights, and length ther important propose depth of 18	40 feet read	ched on Nev	ember 1,
reparing to resume op tring of tools lost i t 1670 feet, top of w	erations, total n hole, top of ater in hole -	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet.	40 feet read 0 feet. Hol reparing to	thed on Nev e caved as bale hole	ember 1. d bridge
reparing to resume op	erations, total n hole, top of ater in hole -	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet.	40 feet read 0 feet. Hol reparing to	thed on Nev e caved as bale hole	ember 1. d bridge
reparing to resume op tring of tools lost i t 1670 feet, top of w	erations, total n hole, top of ater in hole -	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet.	40 feet read 0 feet. Hol reparing to	thed on Nev e caved as bale hole	ember 1. d bridge
reparing to resume op tring of tools lost i t 1670 feet, top of w	erations, total n hole, top of ater in hole -	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet.	40 feet read 0 feet. Hol reparing to	thed on Nev e caved as bale hole	ember 1. d bridge
reparing to resume op tring of tools lost i t 1670 feet, top of w	erations, total n hole, top of ater in hole -	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet.	40 feet read 0 feet. Hol reparing to	thed on Nev e caved as bale hole	ember 1. d bridge
reparing to resume op tring of tools lost i t 1670 feet, top of w	erations, total n hole, top of ater in hole -	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet.	40 feet read 0 feet. Hol reparing to	thed on Nev e caved as bale hole	ember 1. d bridge
reparing to resume op tring of tools lost i t 1670 feet, top of w	erations, total n hole, top of ater in hole -	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet.	40 feet read 0 feet. Hol reparing to	thed on Nev e caved as bale hole	ember 1. d bridge
reparing to resume op tring of tools lost i t 1670 feet, top of w	erations, total n hole, top of ater in hole -	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet.	40 feet read 0 feet. Hol reparing to	thed on Nev e caved as bale hole	ember 1. d bridge
reparing to resume op tring of tools lost i t 1670 feet, top of w	erations, total n hole, top of ater in hole -	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet.	40 feet read 0 feet. Hol reparing to	thed on Nev e caved as bale hole	ember 1. d bridge
reparing to resume op tring of tools lost i t 1670 feet, top of w	erations, total n hole, top of ater in hole -	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet.	40 feet read 0 feet. Hol reparing to	thed on Nev e caved as bale hole	ember 1. d bridge
reparing to resume op tring of tools lost i t 1670 feet, top of w ridge, cement cavings	erations, total n hole, top of ater in hole - and attempt to	depth of 18 tools at 178 600 feet. Frun 8 5/8"	40 feet read 0 feet, Hol reparing to cave-string	thed on Nev le caved an bale hole	ember 1, d bridge dry, dri
reparing to resume op tring of tools lost i t 1670 feet, top of w	erations, total n hole, top of ater in hole - and attempt to	depth of 18 tools at 178 600 feet. Frun 8 5/8"	40 feet read 0 feet, Hol reparing to cave-string	thed on Nev le caved an bale hole	ember 1, d bridge dry, dri
reparing to resume op- tring of tools lost in t 1670 feet, top of worldge, cement cavings	erations, total n hole, top of ater in hole - and attempt to	depth of 18 tools at 178 600 feet. Frun 8 5/8"	40 feet read 0 feet, Hol reparing to cave-string	thed on Nev le caved an bale hole	ember 1, d bridge dry, dri
reparing to resume op tring of tools lost in the 1670 feet, top of wridge, cement cavings I understand that this plan of work company We Be Gibso	erations, total n hole, top of ater in hole - and attempt to must receive approval in an Jr.	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet. Frun 8 5/8"	40 feet read 0 feet, Hol reparing to cave-string	thed on Nev le caved an bale hole	ember 1, d bridge dry, dri
reparing to resume optring of tools lost it 1670 feet, top of wridge, cement cavings I understand that this plan of work company We Gibso	erations, total n hole, top of ater in hole - and attempt to must receive approval in an Jr.	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet. Frun 8 5/8"	40 feet read 0 feet, Hol reparing to cave-string	thed on Nev le caved an bale hole	ember 1, d bridge dry, dri
reparing to resume op tring of tools lost in the 1670 feet, top of workings, cement cavings I understand that this plan of work company W. R. Gibson address 441 Contine	erations, total n hole, top of ater in hole - and attempt to must receive approval in m, Jr. ental Oil Buildi	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet. Frun 8 5/8"	40 feet read 0 feet, Hol reparing to cave-string	thed on Nev le caved an bale hole	ember 1, d bridge dry, dri
reparing to resume op tring of tools lost i t 1670 feet, top of w ridge, cement cavings	erations, total n hole, top of ater in hole - and attempt to must receive approval in m, Jr. ental Oil Buildi	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet. Frun 8 5/8"	40 feet read 0 feet, Hol reparing to cave-string	thed on Nev le caved an bale hole	ember 1, d bridge dry, dri
reparing to resume op tring of tools lost in the 1670 feet, top of wridge, cement cavings Tunderstand that this plan of work company We Be Gibsond ddress 441 Contine	erations, total n hole, top of ater in hole - and attempt to must receive approval in m, Jr. ental Oil Buildi	ss, weights, and length ther important proposed depth of 18 tools at 178 600 feet. Frun 8 5/8"	40 feet read 0 feet. Hol reparing to cave-string.	erations may be co	ember 1, d bridge dry, dri

UTA

COLORADO OIL AND GAS CONSERVATION COMMISSION SUNDRY NOTICES AND REPORTS OF WELLS

(Indicate nature of data by checking below)

	Locate Well Correctly
Notice of intention to drill (attach plat)	*
Notice of intention to change plans	
Notice of date for test of water shut-off	
Report on result of test of water shut-off	
Notice of intention to re-drill or repair well	
Notice of intention to clean out well Statement of shooting	
Statement of perforating	
Notice to pull or otherwise alter casing	
Notice of intention to abandon well	
Report of work done on well since previous re	port
T	ederal V
	Perdirek Patekirkik
Report of work done St	ate Lease No. <u>U-09707</u>
Weak Annual Control of the Control o	
State Country	v Wildcat Field
Count	rielu
1-A Federal SEYL	30 175. 26E. Salt Lake Base
(Well No.) (Lease) (1/4 Sec.)	(Sec.) (Twp.) (Range) Salt Lake Base (Meridian)
The Well is located 760 Ft. (S) of Section (S)	tion Line and 660 Ft. (E) of
Section Line.	
The elevation above sea level is 5005 F	
Details of Plan of Work: (State names of and Show sizes, weights, and length of proposed op points, and all other important proposed work	casings; indicate mudding jobs, cementing
Skidding rig 100 feet north in order Plan to set 150 feet of 10 3/4" surf sacks of cement and will circulate f	ace casing and cement with 100
Skid necessary as location No. 1 has in hole. Plan to drill new hele of more or less.	to be junked because of tools 7 7/8" to a depth of 2100 feet
Well no. I lost due to tools in	the hole see letter march 1, 195
in well no. 1-17 file.	
	Date March 1, 1957
Approved:	
	Company W. Libson
Director	Address 441 Continental Oil Bldg.
	Denver 2, Colorado
	By R. W. Gibson, Jr.
	Title Owner
	Title War Tue

Submit reports of proposed work, for approval, on this form in <u>Duplicate</u> for patented lands and in <u>Triplicate</u> for school and state lands.

W. R. GIBSON, JR. 441 Continental Oil Building Denver 2, Colorado

March 14, 1957

State of Utah
Oil and Gas Conservation Commission
Salt Lake City 14, Utah

Attention: Mr. Cleon B. Feight

Gentlemen:

As per your letter of March 4, 1957, regarding Rule C-4 in respect to the drilling of the W. R. Gibson, Jr. #1-A Government, 760 feet north, 660 feet west, southeast corner of Section 30, Township 17 South, Range 26 East, Grand County, Utah, find enclosed in triplicate requested plat showing location of the #1-A Government, and the junked hole, the #1 Government.

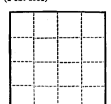
Yours very truly,

W. R. GIBSON, JR.

BY: 6. B. Schwartz

CBS:sas

Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Buć Apr	get Bureau No. 42-R358 roval expires 12-31-60.	.4.
Land Office	Utah	
Lease No		

UNITED STATES				
DEPARTMENT OF THE INTERIOR				
GEOLOGICAL SURVEY				

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO THE PORT OF ALTERIAN CASING. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO DRICK OR ALTER CASING. NOTICE OF INTENTION TO DRICK OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK M	SUNDRY NOTIO	CES AND REP	PORTS ON WELLS
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, BUTCH	NOTICE OF INTENTION TO DRILL	SUBSEQUEN	NT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) WILL SHOOT S	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUEN	IT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PUL	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUEN	IT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO PULL OR ALTER CASING SUPPLEMENTARY WELL HISTORY NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [A	NOTICE OF INTENTION TO RE-DRILL OR REPAIR W	ELLSUBSEQUEN	IT REPORT OF RE-DRILLING OR REPAIR
(indicate above by check mark nature of report, notice, or other data) (indicate above by check mark nature of report, notice, or other data) (indicate above by check mark nature of report, notice, or other data) (indicate above by check mark nature of report, notice, or other data) (indicate above above sea level is abdivision) (indicate above above sea level is above a	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUEN	IT REPORT OF ABANDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Vell No.	NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMEN	ITARY WELL HISTORY
Vell No 1. is located	NOTICE OF INTENTION TO ABANDON WELL		
Vell No. 1 is located 660 ft. from S line and 660 ft. from S line of sec. 30. 178 265 (Karel Meridian) Wildcat Grand (Field) (County or Subdivision) The elevation of the derrick floor above sea level is 5010 ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Total depth 1773. Plugged with 25 sacks of conent in the Dakota. Ten sacks at the bottom of surface pipe and 20 foot plug in top of surface pipe. Abandoned hole properly marked with 5 fet. 2 in. pipe and sign. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company W. R. Gibson, Jr. ddress441 Continental 011 Suilding By Mallows A. By Mallows A. Continental Other Suilding By Mallows A.	(INDICATE ABOVE BY	CHECK MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)
Wildcat Grand (Feld) (County or Subdivision) (Meridian) Wildcat Grand (Feld) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 5919. ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ing points, and all other important proposed work) Total depth 1773. Plugged with 25 sacks of coment in the Dakota. Ten sacks at the bottom of surface pipe and 20 foot plug in top of surface pipe. Abandoned hole properly marked with 5 fet. 2 in. pipe and sign. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company W. R. Gibson, Jr. didress 441 Continental Cii Suilding By Malland A. By Malland A. By Malland A.		(A.T.)	March 25 , 198
Wildcat (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 5010 ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Total depth 1773. Plugged with 25 sacks of cement in the Dakota. Ten sacks at the bottom of surface pipe and 20 foot plug in top of surface pipe. Abandoned hole properly marked with 5 fet. 2 in. pipe and sign. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company R. Gibson, Jr. ddress441 Continental Oil Suilding Denver 2, Colorado By M. M. M. M. Gibson, Jr. By M.	Well No1 is located	Q ft. from $\left\{ \begin{array}{l} \mathbf{S} \\ \mathbf{S} \end{array} \right\}$ line an	nd 660 ft. from $\left \frac{E}{XK}\right $ line of sec. 30
(Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 5910 ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeding points, and all other important proposed work) Total depth 1773. Plugged with 25 sacks of count in the Dakota. Ten sacks at the bottom of surface pipe and 20 foot plug in top of surface pipe. Abandoned hole properly marked with 5 fet. 2 in. pipe and sign. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company R. Gibson, Jr. didress441 Continental Oil Suilding Denver 2, Colorado By M. M. M. Gibson, Jr	178 (½ Sec. and Sec. No.) (Twp	(Range)	(Meridian)
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) Total depth 1773. Plugged with 25 sacks of coment in the Dakota. Ten sacks at the bottom of surface pipe and 20 foot plug in top of surface pipe. Abandoned hole properly marked with 5 fet. 2 in. pipe and sign. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company W. R. Gibson, Jr. ddress441 Continental Oil Suilding Denver 2, Colorado By Malland.			Utah (State or Territory)
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ing points, and all other important proposed work) Total depth 1773. Plugged with 25 sacks of cement in the Dakota. Ten sacks at the bottom of surface pipe and 20 foot plug in top of surface pipe. Abandoned hole properly marked with 5 fet. 2 in. pipe and sign. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Total depth 1773. Plugged with 25 sacks of cement in the Dakota. Ten sacks at the bottom of surface pipe and 20 foot plug in top of surface pipe. Abandoned hole properly marked with 5 fet. 2 in. pipe and sign. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Total depth 1773. Plugged with 25 sacks of cement in the Dakota. Ten sacks Abandoned hole properly marked with 5 fet. 2 in. pipe and sign. By Malland J.	(Field)	(County of Subdivision)	(Diane of Lottinery)
ompany W. N. Gibson, Jr. ddress441 Continental Oil Building Denver 2, Colorado By	Total depth 1773. Plugged was the bottom of surface pipe	ith 25 sacks of co	ement in the Dakota. Ten sacks ig in top of surface pipe.
ompany W. N. Gibson, Jr. ddress441 Continental Oil Building Denver 2, Colorado By			
ompany W. N. Gibson, Jr. ddress441 Continental Oil Building Denver 2, Colorado By			· · · · · · · · · · · · · · · · · · ·
Denver 2, Colorado By Milison 7.	I understand that this plan of work must receive	approval in writing by the Ge	eological Survey before operations may be commenced.
Denver 2, Colorado By Milison 7.	Company		
Denver 2, Colorado By M. Julson 7.			Me .
			By Mychson IT.
1.11.	·		

June 23, 1961 W. R. Gibson 441 Continental Oil Bldg. Denver, Colorado Gentlemen: After checking over the reports submitted on the following wells, we have found that our files are incomplete. According to our records, your Log of Oil & Gas Well has not been filed in accordance with "ule C-5 (a) of our rules and regulations: Well no GIBSON 1 Sec. 30, T. 17 S. 26 E Grand County, "tah A Log of Gil & Gas Well should have been filed with this Commission within ninety days after the suspension of operations on, abandonment of, or the completion of any wells drilled for the production of oil and gas. Therefore, we are requesting that you complete the enclosed Forms OGCC-3, Log of Oil or Gas well, in duplicate, for said well. Also, we have never received a MSubsequent Report of Abandonment" for your well no. GIBSON 1-A which you drilled in Sec. 30, T. 17 S. R.26 E. If you will furnish us a copy of the abandonment report for this well, we may complete our well file. Your assistance in this matter will be greatly appreciated. Yours very truly, OIL & GAS CONSERVATION COMMISSION ANN W. GLINES RECORDS CLERK AWG/je

April 12, 1963

W. R. Gibson 441 Continental Oil Building Denver, Colorado

Re: Well No. Gibson #1
Sec. 30, T. 17 8, R. 26 E.,
Grand County, Utah

Gentlemen:

Upon checking our file on the above mentioned well, we note that a 'Log of Oil or Gas Well', Form OGCC-3, has never been filed with this office. Although we realize this well was completed in 1957 we would very much appreciate a copy of said log in order that we may complete our file on this well.

We are enclosing Form OGCC-3 for your convenience. We would also appreciate receiving any electric and/or radioactivity logs that were run on this well. Thank you for your cooperation in this request.

Very truly yours,

OIL & GAS CONSERVATION COMMISSION

CLARELLA N. PECK RECORDS CLERK

cnp

Encl. (Forms)